

Male_Mouse_2.R:

VMAXCkid set to 0.08, but documentation sheet and Yang et al. (2012) say 0.078. R-script updated to match other info.

Female_Rat_2.R:

VMAXCkid set to 0.02, changed to 0.018 to match documentation table and Yang et al. (2012)

KMKD set to 0.05, changed to 0.053 to match documentation table and Yang et al. (2012)

Female_Rat_5.R:

VMAXCLU set to 0.0060, changed to 0.0044 to match documentation table

Male_Rat_2.R:

VMAXCkid set to 0.02, changed to 0.018 to match documentation table and Yang et al. (2012)

KMKD set to 0.07, changed to 0.067 to match documentation table and Yang et al. (2012)

Human parameters:

VLUC set to 0.008, changed to 0.0076 to match documentation table & Brown et al. (1997)

For consistency with script, KMKD in documentation table for the fixed Km case was set (using internal calculation) to be equal to the other human_5 Km values, rather than zero. (Since VMAXCkid = 0, the exact value has no impact, but setting to zero in the code could result in divide-by-zero problems.)